

L Number	Hits	Search Text	DB	Time stamp
2	14	359/238,276,333,583,618.ccls. and pulse and bandpass and light and signal	USPAT	2004/08/23 10:00
-	7	((("5,946,129") or ("5,959,764") or ("6,046,841") or ("6.256,137") or ("6,259,552") or ("6,294,821") or ("6,349,106") or ("6,437,905"))).PN.	USPAT	2004/08/17 14:05
-	2990	Hideaki.in. and Tanaka	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 17:20
-	0	Hideaki.in. and Tanaka and xpm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 17:21
-	0	(Hideaki.in. and Tanaka) and xpm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 17:21
-	1	(Hideaki.in. and Tanaka) and ((cross near phase) and (phase near modulation) and (cross near2 modulation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 17:23
-	768	((cross near phase) and (phase near modulation) and (cross near2 modulation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 17:23
-	942	((cross near phase) and (phase near modulation) and (cross near2 modulation)) or xpm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 17:24
-	417	((cross near phase) and (phase near modulation) and (cross near2 modulation)) or xpm) and pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 17:24
-	128	((cross near phase) and (phase near modulation) and (cross near2 modulation)) or xpm) and pulse and CW	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 19:46
-	0	pulse and CW and SOA and (bandpass) and light and probe and signal and (phase near adjuster)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 19:49
-	0	pulse and CW and SOA and bandpass and light and probe and signal and (phase near adjuster)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 19:49
-	9	pulse and CW and SOA and bandpass and light and probe and signal and phase and adjuster	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 18:01
-	12	359/248,337.2,498.ccls. and pulse and bandpass and light and signal	USPAT	2004/08/20 17:48
-	18	398/140,141,157,178.ccls. and pulse and bandpass and light and signal	USPAT	2004/08/20 16:53
-	9	359/238 and pulse and bandpass and light and signal	USPAT	2004/08/17 14:36
-	14	359/238,248,279,618.ccls. and pulse and bandpass and light and signal	USPAT	2004/08/20 16:57
-	4	355/51,61,53,67,71.ccls. and pulse and bandpass and light and signal	USPAT	2004/08/20 16:58

-	12	359/238,279,333,583,618.ccls. and pulse and bandpass and light and signal	USPAT	2004/08/23 10:00
-	172	pulse and CW and bandpass and light and probe and signal and phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 18:02
-	87	pulse and CW and bandpass and light and probe and signal and phase and modulator\$1	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 18:03
-	126	pulse and CW and bandpass and light and probe and signal and phase and amplifier	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 18:02
-	133	pulse and CW and bandpass and light and probe and signal and phase and amplifier\$1	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 18:02
-	147	pulse and CW and bandpass and light and probe and signal and phase and modulat\$4	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 18:11
-	139	(pulse near2 (signal or light)) and (CW near2 (probe or light)) and phase and modulat\$4 and splitter\$2	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 18:12
-	98	(pulse near (signal or light)) and (CW near (probe or light)) and phase and modulat\$4 and splitter\$2	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 18:12